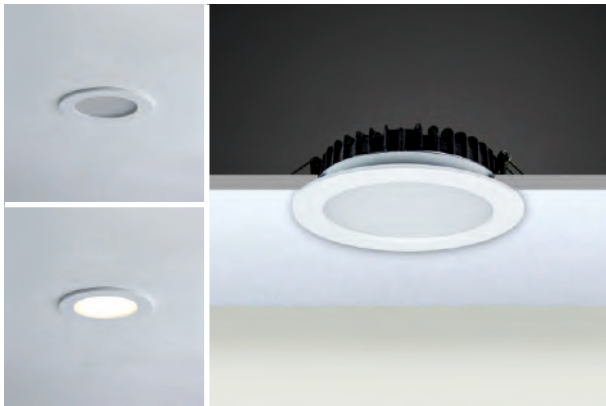




# AVENUE

recessed type  
downlight



Aluminum injection body,  
UV protected diffuser,  
Opal Polystyren/PMMA (Fire-Proof) /  
Microprismatic (3D) Diffuser Types,  
Constant current LED driver,  
Electrostatic powder coating paint,  
Optional body colors,  
ENEC Standards



## BASIC OPTIONS

on/off	on/off Control (No Dimmable)
230V AC	Input Voltage 220-240V/AC, 50-60HZ
CRI >80	Color Rendering Index >80
4K	Light Temperature 4000K
	Light Beam 105°
	Operating Temperature : -20 / 40 °C
w	White Body Color

PRODUCT CODE	W	Height	Length	Hole Size	Temp	Lumen*
AVENUE 1".6.80.N.4.105	6	45	Ø80	Ø70	4000K	600
AVENUE 2".6.95.N.4.105	6	45	Ø95	Ø85	4000K	600
AVENUE 3".8.117.N.4.105	8	45	Ø117	Ø105	4000K	820
AVENUE 4".10.147.N.4.105	10	45	Ø147	Ø130	4000K	1150
AVENUE 5".16.173.N.4.105	16	45	Ø173	Ø158	4000K	2000
AVENUE 6".21.190.N.4.105	21	45	Ø190	Ø175	4000K	2550
AVENUE 8".23.229.N.4.105	23	45	Ø229	Ø214	4000K	2870
AVENUE 8".30.229.N.4.105	30	45	Ø229	Ø214	4000K	3510

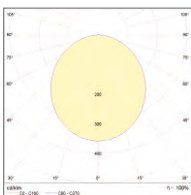
\* According to 4000K light temperature

## CUSTOMIZE OPTIONS

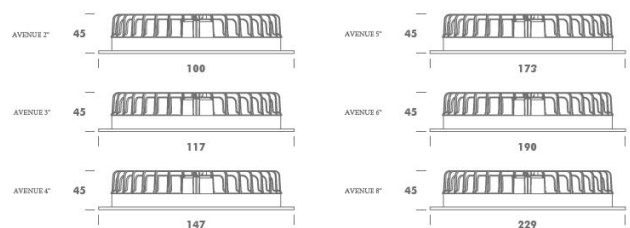
Dimmable 1-10V	Dimmable PUSH	Dimmable TRIAC	Dimmable DALI	Input Voltage 24V/DC	Light Temperature 3000K	Light Temperature 6500K	Dynamic White	Color Rendering Index >90	Optional Body Color	3D Microprismatic Diffuser	Emergency KIT
1-10V	PUSH	TRIAC	DALI	24V DC	3K	6.5K	DYN	CRI >90	B		E

## PRODUCT CODING

Product Name	Product Power	Product Size	Control System				Color Temperature			Light Beam	
XX	XX	XX	on/off	1-10V	PUSH	TRIAC	DALI	3K	4K	6.5K	
XX	XX	XX	N	V	P	T	D	3	4	6	XX



## TECHNICAL DRAWINGS



\* For different options, please contact our team.